AL CONTRACTOR OF THE PROPERTY	1.DATE 0 2002
FIRST ARTICLE REQUIREMENTS (AFMCI 64-110, AFMCI 23-102 and FAR Part 9, Sub Part 9.3) (Additio	nal Instructions on Page 3) 1. DATE JAN 18 2002
2. PARIMIPR NUMBER 3. PART NUMBER 684768400	808 HA 5995-\$1-36\$-8182
5. FIRST ARTICLE QUANTITY THE FIRST ARTICLE IS 2 UNIT(S) OF LOT(ITEM	
AND WILL BE: X PART OF PRODUCTION QUANTITY	IN ADDITION TO PRODUCTION QUANTITY
6. ARTICLES	7. LONG LEAD TIME ITEMS X NOT REQUIRED
WILL WILL NOT SERVE AS A MANUFACTURING STANDARD	(See FAR 52.209-3 or -4, alternate II)
SPECIAL REQUIREMENT/PRODUCTION FACILITIES (See FAR 52.2093 or -4 Alternate II	NOT REQUIRED Index the contract, or if the First Article is a component not manufactured by the contractor, such that A certification to this effect must accompay each First Article which is offered."
9. TEST/INSPECTION REQUIREMENTS A. CONTRACTOR TESTING Performance or other characteristics which the First Articles must meet are	F. FIRST ARTICLE DELIVERY: (1) One within
The detailed technical requirements for First Article approval tests are contained in	WARNER ROBINS ALC/ROBINS AFB, GA 31098 (See Forth Consignee and Address)
C. ST PLAN REQUIRED (1) DD form 1423 ELIN (2) Delivery dues from date of contract. (3) Number of days for government approval/disapproval	44) Government written notice of approval/disapproval within days after receipt of first article package. 6. Estimated cost of government testing/inspection evaluation.
days. 8. Contractor's notification to ACO and Requesting Activity	
E. ST REPORT REQUIRED (1) DD Form 1423 ELIN (2) Due /s from date of contract. (3) Forwarded to	-
(4) Government written notice of approvalidisapproval due days after receipt of contractor's report.	•
10. DISPOSITION OF FIRST ARTICLES . X roved First Articles will be forwarded to	Disapproved first articles will be returned to the contractor? X will be retained by THE GOV'T pending
X	On purchase requests designated as direct shipments the following disposition will apply. (NOTE: Always applicable on Foreign Mattary Sales (FMS)).
the contractor. First articles will be installed on aircraftlequipment to determine proper fithfunction Approved article will remain on the aircraftlequipment and will not be forwarded to USAI	 a. Approved first articles will be returned to the contractor for shipment with production item. b. Disposition of disapproved first articles will remain the same as marked above.
Approved article will remain on the aircraftiegophrent and will had be retired to be sure and some had be retired to be sure as a sure of the contract quantity.	Other Disposition:

				
11. CONDITIONISI FOR WAIVER OF FIRS	ARTICLE APPROVAL			
a. X Offerors who have previously Government,	furnished production quantity DoD, X Air Force	ties of the same or similar artic e.	le to the prime contractor for delivery t	o the
b. X Offerors currently in production have received First Article app	on of the same or similar arti roval under the existing cont	icle for a Government	nent, DoD, _X Air Force:	ontract and who
c. Offerors who have previously	ferminhad		es for aGovernment, * ce in service, in the opinion of the Air E	
d. X Provided not more than 24	months have elapsed sig			
e. X First Article testing will not be See Remarks in block 12 below	•			
	TIONS A AND C ABOVE, THE REFORMANCE IN SERVICE	E COGNIZANT ENGINEERING A AND PREPARE AND RETAIN S That is, both with and withou OLLOWING INFORMATION ON	ACTIVITY WILL DECIDE WHETHER OR SUPPORTING DOCUMENTATION TO F IT requirement for first article approve THE PREVIOUSLY SUPPLIED ARTICLE	NOT THE ITEM ULLY JUSTIFY TO MUST
A DODOUGUE	CONTRACT NUMBER	C. DATE OF CONTRACT	D. SPECIFICATION NUMBER AND	
REMARKS				
Der Form 339	(IG)			:
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95-01-360-818	2	P/N: 1.80	1684H801941)
GNIZANT ENG ORGANIZATION RESPONSI A APPROVING TEST (Name, Organization,)	BLE FOR CONDUCTING	14. PR INITIATOR (Name	e. Organization phant	
LOINE B. HOMAS/LFLANDS	468-3425		gameauou, FRONE)	

PAGE $\underline{1}$ OF $\underline{2}$

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GENERAL N	NOTES:
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OZ. VZA. ID NO PADO
ALL GOVERNMENT DOCUMENTS (I.E., MIL-SPECS, FED SPECS, STANDARDS, ETC.) NOTES, CITED, OR OTHERWISE REFERENCED IN THIS PROCUREMENT PACKAGE ARE STIPULATED IN DOD INDEX OF SPECS AND STANDARDS. CONTRACTOR MAY OBTAIN COPIES OF SPECIFICATIONS AND STANDARDS BY WRITING TO THE DEPARTMENT OF THE NAVY, STANDARDIZATION DOCUMENT DESK, 700 ROBBINS AVENUE, BUILDING #4, SECTION D, PHILADELPHIA PA 19111-5094. WHEN A CANCELLED GOVERNMENT DOCUMENT IS SUPERSEDED BY ANOTHER GOVERNMENT DOCUMENT, THE SUPERSEDING GOVERNMENT DOCUMENT WILL BE IN EFFECT UNLESS OTHERWISE SPECIFIED WITHIN THIS DOCUMENT (AFMC FORM 762).
DRAWINGS IDENTIFIED WITH FURNISH CODE "M" ARE PROVIDED HEREIN FOR REFERENCE ONLY. THE SUCCESSFUL BIDDER UPON HIS REQUEST TO THE PROCUREMENT CONTRACTING OFFICE WILL BE FURNISHED A FULL SCALE DRAWING ON ALL STABLE MATERIAL.
THIS DATA PACKAGE CONTAINS THE OUTLINE DIMENSIONS AND PERFORMANCE REQUIREMENTS NECESSARY TO MANUFACTURE THIS ITEM. THE SUCCESSFUL BIDDER MUST HAVE THE ENGINEERING CAPABILITIES NECESSARY TO FABRICATE, TEST, AND FURNISH AN ACCEPTABLE AIR FORCE SPARE WHILE COMPLYING WITH ALL PERFORMANCE SPECIFICATIONS. THE FINISHED PRODUCT(S) MUST MEET FORM, FIT, AND FUNCTION REQUIREMENTS.
THE SUCCESSFUL BIDDER MUST ACQUIRE THE BASIC PART NUMBER FROM THE MANUFACTURER AND SCREEN THE PART IN ORDER TO MEET ALL THE NECESSARY PERFORMANCE REQUIREMENTS OF THIS DATA PACKAGE.
THE CONTRACTOR MUST ADHERE TO SPECIFICATION CONTROL OR SOURCE CONTROL DRAWING(S). THE ITEMS MUST BE PROCURED FROM THE LISTED VENDORS. ANY DEVIATION AND/OR MODIFICATION MUST BE APPROVED BY THE CONTRACTING OFFICER FOR SUBSTITUTION FROM OTHER THAN SUGGESTED/APPROVED SOURCES.
IN AREAS WHERE THE MIL-C-83286 URETHANE TOP COAT VIOLATES ENVIRONMENTAL CONTROL LAWS, MIL-C-85285, TYPE I, POLYURETHANE TOP COAT MAY BE USED.
THESE DOCUMENTS CONTAIN A LEGEND IDENTIFYING THE DATA AS PROPRIETARY TO THE LOCKHEED AIRCRAFT CORP (LAC). LAC AUTHORIZED THE GOVERNMENT TO USE THE DATA IN THE PROCUREMENT OF C141 AIRCRAFT SPARES AND MAINTENANCE. ACCORDINGLY, THE DATA MAY BE USED IN THE MANUFACTURE OF THE PART(S) IDENTIFIED HEREIN.
THE USE OF POLYVINYLCHLORIDE (PVC) INSULATED WIRING IS PROHIBITED. MIL-HDBK-454, GUIDELINE 71, PARA 4.3.3 APPLIES. MATERIALS ACCEPTABLE AS INSULATION ON WIRING OR SLEEVING ARE AS STATED IN MIL-STD-1587C, PARA 5.2.7. THE INSULATION MATERIAL REQUIREMENTS OF MIL-STD-1587, PARA 5.2.7 TAKE PRECEDENCE OVER ANY PVC INSULATION MATERIAL REQUIREMENTS REFERENCED IN THE DRAWINGS LISTED.
THE SUCCESSFUL BIDDER SHALL HAVE THE NECESSARY ENGINEERING/TECHNICAL SKILLS AVAILABLE TO INTERPRET LOFT/MYLAR DATA AND DESIGN SPECIAL TOOLING NECESSARY TO MANUFACTURE THIS ITEM.

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FINISHED PARTS SHALL EITHER BE GRIT BLASTED PER PS12040, LIQUID HONED PER
PS12045, OR ALKALINE CLEANED PER PS12030, TYPE III.
WHERE SPECIFIED, CHEM MILLING IS MANDATORY.
DIGITAL LOFT DATA IS AVAILABLE AS INITIAL GRAPHICS EXCHANGE SPECIFICATIONS
(IGES) FILES FOR DIRECT INPUT TO CAD/CAM SYSTEMS. THE SUCCESSFUL BIDDER, UPON
WRITTEN REQUEST TO THE PROCUREMENT CONTRACTING OFFICER (PCO), MAY OBTAIN THIS
DATA FOR MANUFACTURING PURPOSES.
DATA MAY BE USED AND DISSEMINATED AS NECESSARY TO DETERMINE WHETHER OR
NOT THE POTENTIAL OFFEROR WILL PROPOSE AND/OR PREPARE A PROPOSAL PROVIDED THE
OFFEROR COMPLIES WITH THE RESTRICTIONS SET FORTH HEREIN, EXPORT CONTROL LAWS,
AND OTHER APPLICABLE LAWS. AUTHORIZATION WAS RECEIVED ON
WARNING—THIS DOCUMENT CONTAINS TECHNICAL DATA WHOSE REPORT IS RESTRICTED
BY THE ARMS EXPORT CONTROL ACT (TITLE 22, U.S.C., SEC 2751, ET SEQ.) OR THE EXPORT
ADMINISTRATION ACT OF 1979, AS AMENDED, TITLE 50, U.S.C., APP. 2401 ET SEQ. VIOLATORS OF
THESE EXPORT LAWS ARE SUBJECT TO SEVERE CRIMINAL PENALTIES (SEE ATTACHMENT 1).
THESE EXPORT LAWS ARE SUBJECT TO SEVERE CRIMINAL FENALTIES (SEE ATTACHMENT 1).
AS APPLICABLE, ALL CONTRACTOR DOCUMENTS WHICH REFERENCE QUALIFICATION BY
THE PRIME ARE CHANGED TO READ, "QUALIFICATION BY THE GOVERNMENT SHALL BE
CONDUCTED AS IDENTIFIED HEREIN"